Lucas, Mark

From:

Lucas, Mark

Sent:

Thursday, February 22, 2001 1:22 PM

To:

Renaud, Rick '(GW) Nevin, Shirly'

Cc:

RE: traffic plate

Subject:

Sensitivity: Confidential

Thanks for your follow-up on this safety issue.

From:

Renaud, Rick

Sent:

Thursday, February 22, 2001 12:19 PM Lucas, Mark

To: Subject:

traffic plate Confidential

Sensitivity:

Our crew is scheduled to install the plat over the failed cover later this afternoon. The replacement cover should be fabricated in about a week. I'm not sure when we will get it installed.

From:

--Original Message-

Lucas, Mark

Sent:

Thursday, February 22, 2001 12:03 PM

To:

Renaud, Rick

Subject:

RE: discharge permit

Sensitivity:

Confidential

I had cc'ed you on the email so that you knew that I was going to work with our in house people as I persued DOE.

From:

Renaud, Rick

Sent:

Thursday, February 22, 2001 11:12 AM

To:

Lucas, Mark

Cc:

Sifford, Jim Subject: FW: discharge permit

Sensitivity:

You need to contact Linda Matlock in Ecology's stormwater program at 360-407-6437 (Imat461@ecy.wa.gov), or Ron Devitt in the northwest regional office (see page 5 of the guidance document that I provided you on site).

-Original Message-

From: Lucas, Mark

Sent:

Thursday, February 22, 2001 11:00 AM

To:

Sifford, Jim. Cc: Renaud, Rick Subject: discharge permit

Sensitivity:

Confidential

It has been awhile since we met. Can you help me or direct me to the correct person that could provide some assistance.

I am responsible for the Biosolids Hauling out of the treatment plants. As you may know we own all the dump trucks that haul the biosolids from the plants and utilize a staging area at the King County Airport. We have been using this site for the past 6 plus years for this purpose. The land is owned by King County.

I have been contacted by the airport and they want us to find out if we need an industrial discharge permit from DOE. We wash the trucks on site into a catch basin that discharges into the sanitary sewer with an oil separator.

I would appreciate your help in this matter as I determine how to best approach DOE.